TAVERHAM PARISH COUNCIL

(VAT Reg No 1070631 12)

Clerk: Mrs S Salmons - Parish Council Office, Taverham Village Hall, Sandy Lane Taverham, NORWICH, NR8 6JR Phone : 01603 260538 Email: <u>clerk@taverhamparishcouncil.org.uk</u>

8 March 2022

COUNCILLORS are summoned to attend a meeting of Taverham Parish Council to be held on Monday 14 March 2022, in Suite 2, Taverham Village Hall, after the Planning Committee meeting which commences at 7.30pm.

AGENDA

- 1) To receive apologies for absence
- 2) To receive Declarations of Interest in items on the Agenda
- To confirm and sign the Minutes of the Council Meetings held on 14 and 28 February 2022
- 4) Report items
- 5) District and County Council Members Question Time

6) Break for the public to speak

Parishioners may raise any Parish matter at this time, but please note that the maximum time allocated to this session is **15 minutes** and due courtesy should be given to others who may also wish to speak

- 7) Finance
 - i) To approve payment of accounts ii) To report receipts iii) To approve the bank reconciliations for February 2022
- 8) To receive the Minutes of the Planning Committee Meetings held on 14 and 28 February 2022
- 9) To receive the Minutes of the Recreation Committee Meeting held on 28 February 2022
- 10) To consider accepting ownership, in principle, of the play areas and open spaces at the Marriott's Park development
- 11) To receive youth club update report and to approve any additional expenditure
- 12) To agree to conduct a consultation exercise to gather information to support the specification for the new Sandy Lane Play Area
- 13) To agree plans for the Jubilee Picnic in the Park and to authorise expenditure items
- 14) To agree items for publication on social media

- 15) To resolve to close the meeting to the press and the public under the Public Bodies (Admission to Meetings) Act 1960 due to the confidential nature of the following agenda item
- 16) To receive update regarding an on-going legal matter.

Salmons

Clerk to the Council